L	Hits	Search Text	DB	Time stamp
Number 1	8	6274566.pn. 5639467.pn. 5324526.pn.	USPAT;	2002/07/26
1		02/4000.pm. 000940/.pm. 0024020.pm.	US-PGPUB;	16:05
			EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
-	4	"5639467"	USPAT	2002/07/25
_	0	"199637519"	USPAT	12:52 2002/07/25
			OSFAI	13:11
-	0	"9637519"	USPAT	2002/07/25
				13:36
-	0	3948881.	USPAT	2002/07/25
_	6	"3948881"	USPAT	13:36
			USFAI	13:38
-	0	"3948881" and polymannuronate	USPAT	2002/07/25
			İ	13:39
-	21	polymannuronate	USPAT	2002/07/25
_	32	polymannuronate	USPAT;	13:51
		F1	US-PGPUB;	2002/07/25
1		·	EPO; JPO;	
			DERWENT;	
1_	7	nolemannungungha and anati-	IBM_TDB	
	′	polymannuronate and acetic	USPAT; US=PGPUB;	2002/07/25
			EPO; JPO;	13:33 =
			DERWENT;	
			IBM_TDB	·
_	99	mannuronate	USPAT;	2002/07/25
			US-PGPUB;	13:53
1			EPO; JPO; DERWENT;	
			IBM TDB	
	779	mannuronic	USPAT;	2002/07/25
		,	US-PGPUB;	17:00
			EPO; JPO; DERWENT;	
			IBM TDB	
-	862	polymannuronate mannuronate mannuronic	USPAT;	2002/07/25
-			US-PGPUB;	13:54
			EPO; JPO;	
İ			DERWENT; IBM TDB	
-	202	(polymannuronate mannuronate mannuronic)	USPAT;	2002/07/25
		and acetic	US-PGPUB;	13:54
			EPO; JPO;	
			DERWENT;	·
-	118	((polymannuronate mannuronate mannuronic)	IBM_TDB USPAT;	2002/07/25
		and acetic) and alginate	US-PGPUB;	13:55
	, 1		EPO; JPO;	
			DERWENT;	1
_	21	(((polymannuronate mannuronate	IBM_TDB	2002/07/25
	"	mannuronic) and acetic) and alginate) and	USPAT; US-PGPUB;	2002/07/25 14:03
		diabetes	EPO; JPO;	14.03
			DERWENT;	•
	_	m-1-m-nu	IBM_TDB	
_	2	polymannuronate and dalton	USPAT;	2002/07/25
	[		US-PGPUB; EPO; JPO;	14:04
			DERWENT;	
			IBM TDB	
-	386	alginate same (hydrolysis hydrolize	USPĀT;	2002/07/25
		hydrolyzing)	US-PGPUB;	14:58
			EPO; JPO; DERWENT;	
			IBM TDB	
	·			

Search History 7/26/02 4:06:29 PM Page 1

hydrolyzing) and molecular	_	227	(alginate same (hydrolysis hydrolize	USPAT;	2002/07/25
104				•	
104   ((alginate same (hydrolysis hydrolize hydrolyzing)) and molecular) and acetic   USPAT;   USPAT;   USPAT;   USPAT;   USPAT   USPAT;				1 ' '	
104   ((alginate same (hydrolysis hydrolize hydrolyzing)) and molecular) and acetic hydrolyzing)) and molecular) and acetic hydrolyzing)) and molecular) and acetic hydrolyzing)) and molecular) and acetic hydrolyzing) and molecular and acetic hydrolyzing) and molecular and acetic hydrolyzing) and molecular hydrolyzing) and molecular hydrolyzing) and molecular hydrolyzing) and molecular hydrolyzing) and molecular hydrolyzing and ester   1 (((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and ester) and acetic) and hydrols) and molecular   1 ((polyurons and es					
hydrolyzing) and molecular) and acetic   US-PGFUB,   EPO, JPO, DERMENT;   INTERPRETATION	_	104	((alginate same (hydrolysis hydrolize		2002/07/25
- 12 (((alginate same (hydrolysis hydrolize hydrolyzing)) and molecular) and acetic) and (polymannuronate mannuronate mannuron			hydrolyzing)) and molecular) and acetic	•	
12					
12				•	
hydrolyzing) and molecular) and acetic   US-FGPUB; and (polymannuronate mannuronate mann		12	///alginate same /hydrolygis hydrolige		2002/07/25
and (polymannuronate mannuronate mannurona		12		1	
- 4 "5885829"  - 1 "5635207"  - 1 "5635207"  - 1 5169840.pn.  - 6 polyuronate  - 0 poly adj uronate  - 0 poly adj uronate  - 0 poly adj uronate  - 15 polyuronate  - 16 polyuronate  - 17 polyuronate  - 18 polyuronate  - 19 polyuronate  - 2002/07/25  - 2002/07/25  - 2002/07/25  - 2002/07/25  - 2002/07/25  - 2002/07/25  - 2002/07/25  - 2002/07/25  - 2002/07/25  - 2002/07/25  - 2002/07/26  - 2002/07/26  - 2002/07/26  - 2002/07/26  - 2002/07/26  - 2002/07/26					
- 4 "5885829" - 1 "5635207" - 1 "5635207" - 1 5169840.pn 6 polyuronate - 6 polyuronate - 0 poly adj uronate - 15 polyuronate - 16 polyuronate - 17 polyuronate - 18 polyuronat			mannuronic)	1	
1   "5635207"			"""		2222/27/25
1   "5635207"   USPAT   15:26   2002/07/25   15:26   2002/07/25   15:40   2002/07/25   15:40   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:46   2002/07/25   16:47   2002/07/25   16:48   2002/07/25   16:4	_	4	7.5885829"	USPAT	
1	_	1	"5635207"	USPAT	
15:40		_			1
- 6 polyuronate - 0 poly adj uronate - 15 polyuronate - 16 polyuronate - 17 polyuronate - 18 pol	-	1	5169840.pn.	USPAT	2002/07/25
- 0 poly adj uronate  - 0 poly adj uronate  - 0 poly adj uronate  - 0 poly adj uronate  - 0 poly adj uronate  - 15 polyuronate  - 15 polyuronate  - 15 polyuronate  - 15 polyurons - 137 polyurons and ester  - 137 polyurons and ester  - 138 polyurons and ester) and acetic  - 145 ((polyurons and ester) and acetic) and hydrols and molecular  - 15 polyurons and ester) and acetic) and hydrols and molecular  - 15 polyurons and ester and acetic) and hydrols and molecular  - 15 polyurons and ester and acetic) and hydrols and molecular  - 15 polyurons and ester and acetic) and hydrols and molecular  - 15 polyurons and ester and acetic) and hydrols and molecular  - 15 polyurons and ester and acetic) and hydrols and molecular  - 15 polymannuronate  - 17 polymannuronate  - 17 polymannuronate  - 18 polymannuronate  - 2002/07/25 polymannuronate  - 2002/07/25 polymannuronate  - 2002/07/25 polymannuronate  - 2002/07/25 polymannuronate  - 2002/07/25 polymannuronate  - 2002/07/25 polymannuronate  - 2002/07/25 polymannuronate  - 2002/07/25 polymannuronate  - 2002/07/26 polymannuronate		_			
- 0 poly adj uronate	-	6	polyuronate	USPAT	
- 0 poly adj uronate	_		noly adi uronate	IISDAT	" ' ' ' ' '
Delivation   Del			pory adj dronace	OSPAI	1
DERWENT;   DERWENT;	-	0	poly adj uronate	USPAT;	
DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; ISO (10:47 EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; ISO (10:47 EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; ISO (10:47 EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; ISO (10:47 EPO; JPO; DERWENT; ISM TDB USPAT; US-PGPUB; ISO (10:47 EPO; JPO; DERWENT; IS				1	16:46
TBM_TDB	1	· vr	en en en en en en en en en en en en en e		=
- 15 polyuronate					
US-PGPUB; EP0; JP0; DERWENT; IBM_TDB USPAT; US-PGPUB; EP0; JP0;	_	15	polyuronate		2002/07/25
- 333 polyuron\$   DERWENT;   IBM_TDB   USPAT;   US-PGPUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT		1	polyalonass	1	
IBM_TDB   USPAT;   USPEQUB;   EPO; JPO;   DERWENT;   IBM_TDB   USPAT;   U				EPO; JPO;	
- 333 polyuron\$				1	
US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO;		222	1C		2002/07/25
EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT 2002/07/25 USPAT 2002/07/26 09:56 2002/07/26	-	333	polyuronş	1	
- 137 polyuron\$ and ester				1	10.47
- 137 polyuron\$ and ester	1				
US-PGPUB; EPO; JPO; DERWENT; IBM_TDB				_	
- 64 (polyuron\$ and ester) and acetic   EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB   USPAT   2002/07/26   09:56	-	137	polyuron\$ and ester		
- 64 (polyuron\$ and ester) and acetic USPAT; USPAT; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EFO; JPO; DERWENT; IBM_TDB USPAT 2002/07/26 09:56  - 0 5639467.pn. and ester USPAT 2002/07/26					16:4/
- 64 (polyuron\$ and ester) and acetic					
S-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2002/07/26 09:56 09:56 09:56	1				
EPO; JPO; DERWENT; IBM TDB USPAT; USPAT USPAT; USPAT U	-	64	(polyuron\$ and ester) and acetic		
- 50 ((polyuron\$ and ester) and acetic) and hydrol\$				1	16:47
- 50 ((polyuron\$ and ester) and acetic) and hydrol\$					
- 50 ((polyuron\$ and ester) and acetic) and hydrol\$   USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; ISM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT   USPA				1	
hydrol\$  - 45 (((polyuron\$ and ester) and acetic) and hydrol\$) and molecular  - 32 polymannuronate  - 0 5639467.pn. and ester  1 5646130.pn. and ester  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT  US-PGPUB; EPO; JPO; DERWENT; IBM_TDB  USPAT  2002/07/25  105646130.pn. and ester  USPAT	-	50	((polyuron\$ and ester) and acetic) and		2002/07/25
- 45 (((polyuron\$ and ester) and acetic) and hydrol\$) and molecular				US-PGPUB;	
- 45 (((polyuron\$ and ester) and acetic) and hydrol\$) and molecular					
- 45 (((polyuron\$ and ester) and acetic) and hydrol\$) and molecular					
hydrol\$) and molecular  US-PGPUB; EPO; JPO; DERWENT; IBM TDB USPAT; US-PGPUB; EPO; JPO; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT  0 5639467.pn. and ester USPAT 2002/07/26 09:56 1 5646130.pn. and ester USPAT 2002/07/26	_	45	(((polyuron\$ and ester) and acetic) and		2002/07/25
EPO; JPO; DERWENT; IBM_TDB USPAT; 2002/07/25 US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT 2002/07/26 09:56 USPAT 2002/07/26		' '	hydrol\$) and molecular		
- 32 polymannuronate   IBM_TDB   USPAT;   2002/07/25   17:05     1			•	1	
- 32 polymannuronate USPAT; 2002/07/25 17:05  - 0 5639467.pn. and ester USPAT 2002/07/26  - 1 5646130.pn. and ester USPAT 2002/07/26				J.	
US-PGPUB; PO; JPO; DERWENT; IBM_TDB USPAT 2002/07/26 09:56 - 1 5646130.pn. and ester USPAT 2002/07/26		3.0		_	2002/07/25
EPO; JPO; DERWENT; IBM_TDB  - 0 5639467.pn. and ester USPAT 2002/07/26  - 1 5646130.pn. and ester USPAT 2002/07/26	<del>-</del> .	32	polymannuronate		
DERWENT; IBM_TDB USPAT 2002/07/26 09:56 1 5646130.pn. and ester USPAT 2002/07/26					17.03
- 0 5639467.pn. and ester USPAT 2002/07/26 09:56				· ·	
- 1 5646130.pn. and ester USPAT 2002/07/26					
- 1 5646130.pn. and ester USPAT 2002/07/26	-	0	5639467.pn. and ester	USPAT	
	_	, ,	5646130 nn and ester	IISDAT	1
		*	oviolovipii. did ebeel	JULIA	10:02

-	0	polymannuronate same pharmaceutical	USPAT;	2002/07/26
			US-PGPUB;	10:02
i			EPO; JPO;	
	-		DERWENT;	
1	1.0	1 ,	IBM_TDB	
-	1.0	polymannuronate and pharmaceutical	USPAT;	2002/07/26
			US-PGPUB;	10:04
ļ			EPO; JPO;	
			DERWENT;	
ļ			IBM_TDB	
-	16	it -3 and productous, und	USPAT;	2002/07/26
		molecular	US-PGPUB;	10:18
İ			EPO; JPO;	İ
į			DERWENT;	
	_	•	IBM_TDB	
-	5	mannuronate same isolated	USPAT;	2002/07/26
	1		US-PGPUB;	10:20
			EPO; JPO;	ļ
			DERWENT;	1
			IBM_TDB	
-	0	mannuronate same isolate	USPAT;	2002/07/26
			US-PGPUB;	10:20
İ			EPO; JPO;	
1 .			DERWENT;	
1	1		IBM TDB	
-	0	polymannuronate same isolate?	USPAT;	2002/07/26
1			US-PGPUB;	10:21
			EPO; JPO;	-3.22
			DERWENT;	
			IBM TDB	
-	0	polymannuronate same purified	USPAT;	2002/07/26
		paragraphic paragraphic	US-PGPUB;	10:21
	Ì		EPO; JPO;	10.21
			DERWENT;	
		•	IBM TDB	
_	1 0	polymannuronate same purify	USPAT;	2002/07/26
		polymaniatoriace same partry	US-PGPUB;	2002/07/26
				10:21
			EPO; JPO;	
]			DERWENT;	
_	0	polymannuronate same pure	IBM_TDB	2000/07/06
	"	porymannaronace same pure	USPAT;	2002/07/26
	ļ .	•	US-PGPUB;	10:21
	[		EPO; JPO;	1
			DERWENT;	
_	o	manniironate samo nuno	IBM_TDB	1 2002 (07 (25
	"	mannuronate same pure	USPAT;	2002/07/26
			US-PGPUB;	10:21
]			EPO; JPO;	į
			DERWENT;	
_	,	manniimonata game munifo	IBM_TDB	
-	2	mannuronate same purify	USPAT;	2002/07/26
			US-PGPUB;	10:21
i			EPO; JPO;	]
[			DERWENT;	
_			IBM_TDB	
-	7	mannuronate same purified	USPĀT;	2002/07/26
			US-PGPUB;	10:28
	. [		EPO; JPO;	
			DERWENT;	]
			IBM_TDB	
-	1 [	5639467.pn. and acetic	USPĀT;	2002/07/26
			US-PGPUB;	12:19
			EPO; JPO;	
			DERWENT;	
	1		IBM TDB	
-	0	5639467.pn. and algea	USPAT;	2002/07/26
ł		<u> </u>	US-PGPUB;	12:19
1			EPO; JPO;	-3.25
1			DERWENT;	
ļ			IBM TDB	
			1 2 2 1 2 2 2	

<u>-</u>	0	5639467.pn. and seaweed	USPAT;	2002/07/26
			US-PGPUB;	12:19
			EPO; JPO;	
			DERWENT;	l i
			IBM_TDB	
-	0	5639467.pn. and algea	USPAT;	2002/07/26
			US-PGPUB;	12:19
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	0	5639467.pn. and algae	USPAT;	2002/07/26
			US-PGPUB;	16:05
	-		EPO; JPO;	
			DERWENT; .	
			IBM_TDB	